



LIFESTYLE® 235/135 HOME ENTERTAINMENT SYSTEMS LIFESTYLE® V35/V25

HOME ENTERTAINMENT SYSTEMS

LIFESTYLE® T20/T10
HOME THEATER SYSTEMS

SAFETY INFORMATION

Please read this guide

Please take the time to follow the instructions in this guide carefully. They will help you set up and use your system properly so you can enjoy its advanced features. Please save this guide for future reference.

All Bose products must be used in accordance with local, state, federal, and industry regulations.







The lightning flash with arrowhead symbol within an equilateral triangle alerts the user to the presence of uninsulated, dangerous voltage within the system enclosure that may be of sufficient magnitude to constitute a risk of electric shock.



The exclamation point within an equilateral triangle alerts the user to the presence of important operating and maintenance instructions in this guide.

WARNINGS:

- To reduce the risk of fire or electrical shock, do not expose the product to rain or moisture.
- Do not expose this apparatus to dripping or splashing, and do not place objects filled with liquids, such as vases, on or near the apparatus. As with any electronic products, use care not to spill liquids into any part of the system. Liquids can cause a failure and/or a fire hazard.
- Do not place any naked flame sources, such as lighted candles, on or near the apparatus.
- Contains small parts that may be a choking hazard. Not suitable for children under age 3.

CAUTIONS:

- Make no modifications to the system or accessories. Unauthorized alterations may compromise safety, regulatory compliance, and system performance, and may void the warranty.
- Long-term exposure to loud music may cause hearing damage. It is best to avoid extreme volume when using headphones, especially for extended periods.

Notes:

- Where the mains plug or appliance coupler is used as the disconnect device, such disconnect device shall remain readily operable.
- The product must be used indoors. It is neither designed nor tested for use outdoors, in recreation vehicles, or on boats.
- This product is intended to be used only with the power supply provided.
- The product label is located on the bottom or the back of the product.
- The interconnect cables included with this system are not approved for in-wall installation. Please
 check your local building codes for the correct type of wire and cable required for in-wall installation.





Please dispose of used batteries properly, following any local regulations. Do not incinerate.

Additional safety information

See the additional instructions on the *Important Safety Information* sheet enclosed in the shipping carton.



This product conforms to all EU Directive requirements as applicable by law. The complete Declaration of Conformity can be found at www.Bose.com/static/compliance.

Notice

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, you are encouraged to try to correct the interference by one or more of the following measures:

- · Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment to an outlet on a different circuit than the one to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Changes or modifications not expressly approved by Bose Corporation could void the user's authority to operate this equipment.

These devices comply with FCC and Industry Canada RF radiation exposure limits set forth for the general population. They must not be co-located or be operating in conjunction with any other antennas or transmitters.

These devices comply with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) This device may not cause interference, and (2) this device must accept any interference received, including interference that may cause undesired operation of the device.

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Applicable only for:

- LIFESTYLE® V25/V35 home entertainment systems
- LIFESTYLE® T10/T20 home theater systems



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• LIFESTYLE® 135/235 home entertainment systems

Digital Audio

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Applicable only for:

• LIFESTYLE® V25/V35/135/235 home entertainment systems

Made for	
□ iPod	iPhone

"Made for iPod" and "Made for iPhone" mean that an electronic accessory has been designed to connect specifically to iPod or iPhone,respectively, and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards. Please note that the use of this accessory with iPod or iPhone may affect wireless performance.

Made for:

iPod touch (1st, 2nd, and 3rd generation)

iPod nano (3rd, 4th, and 5th generation)

iPod classic

iPod with video

iPhone 4

iPhone 3GS

iPhone 3G

iPhone

Please complete and retain for your records	Please com	plete and	retain for	your	records:
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LIFESTYLE model:
Control console serial number (on bottom panel):
Speaker array serial number (on bottom panel):
Acoustimass module serial number (on back panel):

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CONTROLS AND INDICATORS

Remote Control

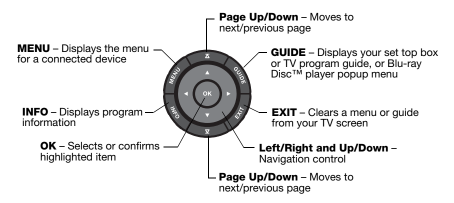
Using the remote

This advanced radio frequency remote works throughout the room. You do not need to aim it at the control console.



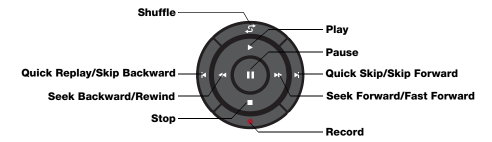
^{*}For system delivering sound to another room through Bose® link OUT (not applicable to systems sold in Japan)

Navigation controls



Note: See "Operating Your Connected Devices" on page 14 for more details on using navigation and playback controls with selected sources.

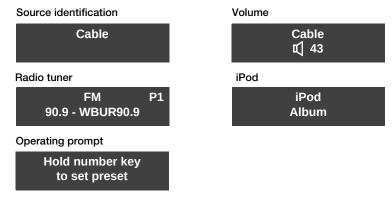
Playback controls



Information display (235/135 and V35/V25 systems only)

The display provides operating and system status information.

Examples:



Remote glow button

Pressing the glow button on the rear of the remote illuminates the remote buttons (and the display for 235/135 and V35/V25 systems). The light turns off automatically after several seconds to prolong battery life.



Glow button

To adjust the illumination level:

Note: If the currently selected source is AM or FM, switch to any other source before making this adjustment. This prevents unintentionally deleting a radio preset.

- Press and hold the Glow and OK buttons at the same time for 5 seconds.
- 2. Press the up/down navigation button to select Brightness or Contrast.
- **3.** Press the left/right navigation button to decrease or increase the illumination level.
- **4.** Press either the OK or Glow button to return to normal operation.

Control Console

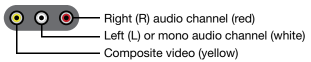


1 Power light

- Red.....System is off (Standby)
- Blinking greenSystem is starting
- Steady green System is on and ready to use in the main room or other rooms
- Amber.....System off and charging iPod or iPhone

② Front A/V inputs

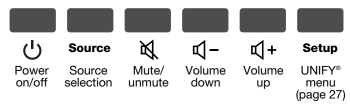
Used for temporarily connecting an audio/video device such as a camcorder.



③ Headphones output

Accepts stereo headphones with a 3.5 mm stereo plug. Volume level is set by the volume controls.

4 Control buttons



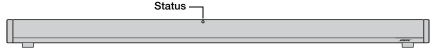
5 Front USB input

Used for viewing photo files from a USB device including a digital camera. Also used for updating system software.

6 Front HDMI input

Used for temporarily connecting an HDMI device such as a video camera.

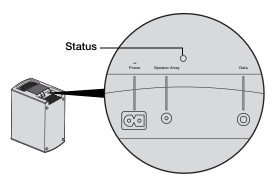
Speaker Array (135 systems only)



Status indicator:

OffSpeaker array and Acoustimass® module are connected Slow blinking orange.....Speaker array is available to make a wireless connection Fast blinking orange....Speaker array is disconnected and trying to connect Solid red.....System error

Acoustimass® Module (135 systems only)



Status indicator:

Starting your system



Press the power button on the remote or on the console to start your system. In several seconds the power LED on the console changes from blinking to steady green. The system is now ready to use.

You can also start the system in two other ways:



Pressing the remote SOURCE button also starts your system and puts the SOURCE menu on your TV screen.

Setup

Pressing the Setup button on the console also starts your system and puts the UNIFY® menu on your TV screen.

Turning on your TV



If you programmed your remote during the initial setup, press the TV power button on the remote control to turn on your TV. Otherwise, use the remote that came with your TV.

Shutting down your system

Press the power button on the remote or on the control console. The system will shut down automatically after a few seconds.

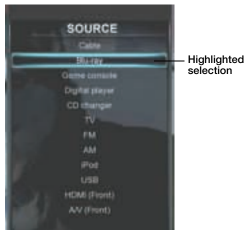
However, if you decide to access the power controls for connected devices, automatic shutdown will be stopped and you must complete the shutdown using the on-screen controls.

OPERATING YOUR CONNECTED DEVICES

Selecting a connected device

The SOURCE menu allows you to select your connected devices.

1. Press the remote SOURCE button to display a list of connected devices on your TV. The currently selected device is highlighted as shown in the following example:



- Keep pressing SOURCE to move the highlight down the list and select the source you want.
 - You can also use the up (▲) or down (▼) navigation buttons to select a source.
 - If you named a device during the setup process, the assigned name appears in the list. Unnamed devices appear as generic inputs such as "Input 1 (HDMI)" and "Input 2 (HDMI)."
 - If you select a device that is not turned on, a message will appear on the screen reminding you to make sure the device is turned on.

Note: When listening to audio sources like iPod, the system will automatically enter screensaver mode in order to prevent the risk of screen burn-in. Press any button on the Bose remote to restore the picture.

To disable the screensaver, see "Changing system options" on page 22.

The UNIFY® intelligent integration system sets up your LIFESTYLE® remote to control each of your devices.

If one or more of these devices does not respond to the LIFESTYLE® remote, see "Troubleshooting" on page 27.

Watching TV

Your TV may be receiving its program content through a set top box or the tuner built into your TV.

Note: Since most televisions come with an IR (infrared) remote, you may need to point the Bose® remote at your TV to operate it.

Using a set top box

If you connected a cable, satellite, or other set top box to your TV, it will appear in the SOURCE menu under the name you assigned it during the setup process.

- Press the remote SOURCE button and select the device that provides your TV programs.
- 2. Tune to a station. See "Tuning to a TV station."

Using the tuner in your TV

If you are using the tuner in your TV to receive TV programs:

- 1. Press the remote SOURCE button and select TV.
- 2. Press the TV Input button to select the internal tuner in your TV.
- Tune to a station. See "Tuning to a TV station."

To return to using other sources, use the TV Input button to first select the input for the Bose system, then press the SOURCE button and select another source.

Tuning to a TV station

You can tune to a TV station using any of the following methods.



Enter the channel number on the keypad and press OK. Use the dash button for channel numbers using a dash or period.



Press Channel Up (\blacktriangle) or Down (\blacktriangledown) to change channels.

Press \supseteq to tune to last selected channel.



Press GUIDE. Use the navigation, page up/down, and OK buttons to select a station from the program guide.

Playing audio/video devices

During the interactive setup process you may have connected a CD, DVD, DVR, Blu-ray Disc™ player, or other such device. These would typically be connected to inputs 1-5.

If you programmed the Bose® remote for the device, you can use the following controls to operate the selected device.

	MENU	Device menu (if available) or system setup menu
	GUIDE	Blu-ray Disc player pop-up menu
	INFO	Device information
_	EXIT	Exit menu
The Car		Up one item
ØK ► ØR	_	Down one item
III.	4	Move left
A		Move right
	ОК	Select
	Δ	Next page, channel, or disc
	∇	Previous page, channel, or disc
	•	Play
		Pause
		Stop
\$		Record
H * (II)* H	>>	Fast forward or search forward
	**	Fast rewind or search reverse
	H	Quick skip or skip forward
	H	Quick replay or skip backward
	\$	Shuffle mode

Listening to a Bose link input device

You can use your LIFESTYLE® system to listen to content from a Bose link-compatible system, such as another LIFESTYLE® system. Connect that system to the Bose link IN connector on the rear panel of the control console.

To listen to the Bose link source, press the SOURCE button and select Bose link.

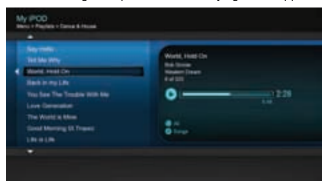
Be sure to connect your Bose link device before attempting to select it. It will not appear in the SOURCE list until it is connected.

Playing an iPod or iPhone (235/135 or V35/V25 systems only)

Your LIFESTYLE® system can play audio and video from your iPod or iPhone.

Be sure to dock your iPod before attempting to select it. It will not appear in the SOURCE list until you dock it.

Your iPod or iPhone menus and content appear on the left side of your screen as shown in the following example. The "Now Playing" track appears on the right.



Note: For a list of compatible iPod and iPhone models, refer to page 4.

The following controls are available to operate your connected iPod.

	MENU	Up one menu level (press and hold to go to top menu level) (If playing video, pause and return to menu)
	Δ	Up one page
2 2	∇	Down one page
OK DE		Up one menu item (press and hold to scroll quickly)
II.	V	Down one menu item (press and hold to scroll quickly)
V	4	Up one menu level (If playing video, pause and return to menu)
		Down one menu level
	ОК	Down one menu level
	>	Play
		Pause
\$		Stop
	H	Next track or audio bookmark
	H	Previous track or audio bookmark
	>>	Fast forward
	*	Fast rewind
	<	Shuffle on/off

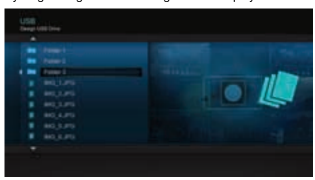
Using the front console inputs

The front of the console provides analog A/V inputs plus a USB and an HDMI input. These inputs appear in the SOURCE menu as A/V (Front), USB, and HDMI (Front) only when a device is connected. These inputs are provided for temporarily connecting devices such as digital cameras and video cameras.

Front USB input

Your LIFESTYLE® system can display photo files (.jpg or .jpeg format only) from a USB storage device.

When selecting the USB source, folders appear at the top of the list on the left followed by single image files. Selecting a folder displays its contents.



Use the following controls for viewing digital photos.

▲ Up one menu item	(press and hold to repeat)
--------------------	----------------------------

Down one menu item (press and hold to repeat)

Up one folder level, or exit and return to browsing folders (if viewing a slideshow)



MENU Up one folder level, or exit and return to browsing folders (if viewing a slideshow)

Down one folder level

Down one folder level (if a folder is highlighted), or Play slideshow (if a photo file is highlighted)

Up nine items

Down nine items

EXIT Exit slideshow and return to browsing folders

Play slideshow of highlighted folder

Pause slideshow

Exit slideshow and return to browsing folders

Next image

П

Previous image

Front Analog A/V input

You can use this input for devices that have composite video and left/right audio outputs. The Bose® remote does not control a device connected to this input. You need to use the controls on the device itself or the remote that came with it.

Front HDMI™ input

You can use this input for devices that have an HDMI output. The Bose remote does not control a device connected to this input. You need to use the controls on the device itself or the remote that came with it.

Changing the image view



Press the image view button to display a menu of video formatting choices. Continue to press this button to highlight your choice. Your TV picture will change momentarily after you select a format.



Normal Leaves original video image unchanged.



Auto-Wide Fills width of the screen without cropping any

content.



Stretch 1 Stretches video image evenly from the center.



Stretch 2 Stretches the edges of the video image much

more than the center portion of the image.



Zoom Enlarges the video image (press the up/down

navigation buttons to vertically offset the

image on your screen).



Gray Bars Places vertical gray bars on the left and right of

a standard definition video image.

LISTENING TO THE RADIO (235/135/V35/V25 ONLY)

Selecting the radio

- 1. Press the SOURCE button.
- 2. Keep pressing the SOURCE button to select FM or AM in the SOURCE list.

Tuning to a station



- Press ► (increase) or ► (decrease) to tune up or down the frequency band.
 OR
- Press ►► (seek next) or ◄◄ (seek previous) to find the next/previous strong station

Storing a preset station

The built-in radio tuner can store up to 25 FM and 25 AM preset stations.

- Tune to a radio station.
- 2. For presets 1-9, press and hold the number key. For 10-25, press and hold the OK button to store the station in the next available preset.



Recalling a preset station



Press the channel up ▲ or down ▼ button to go to the next or previous preset.



For quick access to presets 1-9, press the number key of the preset.

Deleting a preset station

- **1.** Recall the preset station you want to delete.
- 2. Press and hold the OK button until the preset number disappears from the display.

Optional radio tuner settings

- 1. Press the MORE button and select OPTIONS.
- 2. Select an option from the menu (see "OPTIONS menu" on page 23 for details):
 - Current Station: Allow Stereo, Stereo Off
 - · RDS: On, Off

MORE BUTTONS AND SYSTEM OPTIONS

MORE buttons



Press the MORE button to display additional button functions along the top of your TV screen for the current source. The functions that appear depend on the selected source. The following example shows how these buttons appear on your TV.



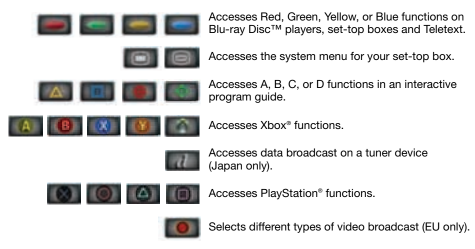
Activating a MORE button function

- 1. Press the remote MORE button.
- 2. วน
- 3.

В

•	LIG22 IIIG	remote MONE button.				
-	 Using the left (◄) and right (►) navigation buttons, highlight the button function you want to activate. 					
	Press the	remote OK button.				
31	utton fu	ınction definitions				
	රා	Turns device power on/off.	1/02	Video on demand.		
	v	Displays a list of favorite channels.	LIVE	Switches your TV to live programming.		
		Enables or disables Teletext functions.	MOOR	Switches between main features (from DVD to VCR, for example) on a combo device.		
	(B)	Enables or disables Internet functions.	HOUSE	Moves to the "Home" state of the device.		
	BAYE	Displays program guide for next day.	0	Selects a repeat option on the current source.		
	(PAY	Displays program guide for previous day.	SWAP	Switches tuners in a multi-tuner device.		
	(B)	Displays playlist of recorded programs.	P	Switches between TV and radio on a set-top box that provides both.		
	(13)	Picture-in-picture mode.	omora	Displays the OPTIONS menu. See "Changing system options" on page 22.		

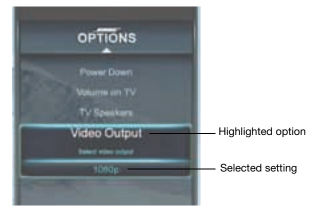
Button function definitions (continued)



Changing system options

The number of items appearing in the OPTIONS menu depends on which source is currently selected.

- 1. Press the remote MORE button.
- 2. Using the left/right (◀ ▶) navigation buttons, highlight OPTIONS.
- **3.** Press the remote OK button to display the OPTIONS menu for the current source. The following is an example for a video device.



- Using the up/down (▲ ▼) navigation buttons, highlight the option you want to change.
- **5.** Using the left/right (◀ ▶) navigation buttons, select the setting.
- 6. Press the remote EXIT button when done.

OPTIONS menu

Factory settings are in bold type.

Option	Available Settings		
Sound (Not available on 235 or 135 systems)	Original		
Current Station (Not available on T20 or T10 systems)	Allow Stereo Allows stereo sound from the current stereo FM radio station Stereo Off Changes the current station to mono, which can help when tuning to a weak radio station		
RDS (Not available on T20 or T10 systems)	On Displays RDS information on the remote Off No RDS information on the remote		
Game Mode	On Produces improved video performance for game systems Off Normal video performance		
Audio Compression	Off		
Audio Track	Track 1 Selects track 1 from an external audio stream with multiple audio tracks Track 2 Selects track 2 from an external audio stream with multiple audio tracks Both Tracks Selects tracks 1 and 2 from an external audio stream Not Available Automatically selected when only one track is received		
Volume Offset	Increases the volume level of the selected source relative to other sources (0 to 10)		
Source Overscan	On Applies video overscan to the current video source Off Video source unaffected		

MORE BUTTONS AND SYSTEM OPTIONS

Option	Available Settings	
System Bass	Adjusts bass level: -9 to Normal to +6 (After ADAPTiQ® calibration) -14 to Normal to 14 (No ADAPTiQ calibration)	
System Treble	Adjusts treble level: -9 to Normal to +6 (after ADAPTiQ® calibration) -14 to Normal to +14 (no ADAPTiQ calibration)	
A/V Sync	Adjusts the audio delay to synchronize audio with the video –2 to Normal to +5	
Power Down	NormalSystem shuts down without presenting the Power Down Menu Power Down MenuSystem presents the Power Down Menu when shutting down	
Screensaver	On Displays a screensaver after 20 minutes of no user activity when playing audio-only sources Off Disables screensaver mode	
Rear Speakers (Not available on 235 or 135 systems)	Adjusts the volume level of the rear speakers relative to front speakers (–10 to Normal to +6) This option is unavailable if the Speakers option is set to Stereo (2) or Front (3)	
Center Speaker (Not available on 235 or 135 systems)	Adjusts the volume level of the front center speaker relative to other speakers (–8 to Normal to +8) This option is unavailable if the Speakers option is set to Stereo (2)	
Speakers (Not available on 235 or 135 systems)	Stereo (2)Activates only front left and right speakers Front (3)Activates only front left, center, and right speakers Surround (5)Activates all front and rear speakers	
Volume on TV	On Enables the system to display the volume level meter and mute indicator on your TV Off Prevents the display of the volume level meter and mute indicator	
TV Speakers	On Sends HDMI audio to your TV (audio from the TV is not affected by plugging headphones into the control console or by pressing Mute or Volume on the remote) Off Sends HDMI audio to the LIFESTYLE® system speakers	
Automatic Off	EnabledSystem automatically turns off after 4 hours of no user interaction (no remote control button presses) DisabledNo automatic shutdown	
Video Output	Changes the resolution (Standard/720p/1080i/1080p) of the video signal sent to your TV (only settings supported by your TV appear as options)	

UNIFY® system overview

The UNIFY intelligent integration system guides you through the initial process of setting up and configuring your system. It helps you to choose the right cables and inputs, and to program the Bose remote to operate your connected devices.

After completing the initial setup, you can use the UNIFY system at any time to change your system setup and configuration.

Using the UNIFY menu

To display the UNIFY menu on your TV, press the Setup button on the front of the control console. Using the navigation buttons on the remote, select the function you want and follow the instructions on the screen.

Menu item	What you can do
Resume initial setup	If your initial setup is incomplete, you can return to the UNIFY setup process at the last completed event.
Restart initial setup	If your initial setup is incomplete, you can start the UNIFY setup process from the beginning.
Reconnect Acoustimass® (135 systems only)	Follow the on-screen instructions to reconnect the speaker array with the Acoustimass module.
Language	Change the language of the on-screen display.
ADAPTiQ [®]	Start the ADAPTiQ audio calibration process.
TV setup	After your TV is connected to the console, you can: • Program the LIFESTYLE® remote to control your TV • Manually enter remote control IR device codes • Replace your TV • Add, change, or remove the TV audio connection
Source setup	For sources connected to Input 1-5 of the control console, you can: • Change the name of the device • Program your remote to control the device and add the IR emitter • Manually enter remote control IR device codes • Remove the device • Add or change the type of audio or video connection
Add a new device	After your initial setup is complete, you can add another device or accessory to your system.
Homewide (135/235 and V25/V35 systems only)	This menu item allows you change house and room codes if you are expanding your system to deliver sound in other rooms of your home. See "Adding Sound to Another Room (235/135/V35/V25 only)" on page 26.
Update	Used to perform a system software update (see "Performing a system software update" on page 29 for more information).
Teach mode	This item is used to send IR codes to program a learning remote.
Exit UNIFY	Closes the UNIFY menu and returns you to the last source selected.

ADDING SOUND TO ANOTHER ROOM (235/135/V35/V25 ONLY)

Expanding your system

Your LIFESTYLE® 235/135 or V35/V25 system can deliver Bose® quality sound in up to 14 additional rooms in your home. Connecting a Bose link-compatible product to the Bose link OUT connector on the control console enables you to listen to a different sound source in other rooms. For example, a DVD movie can be playing in the main room while you listen to the AM/FM radio in the other room.

For more information or to purchase additional products, contact your local Bose dealer. See the contact list included with your system.

Note: This feature is not available on T20 and T10 systems, and systems sold in Japan.

Expansion guidelines

To set up a Bose link-compatible system in another room, follow the instructions included with the expansion product and be aware of the following:

- Bose link connections Your system cannot operate with Bose link-enabled products connected to both the Bose link IN and Bose link OUT connectors at the same time.
- Room codes The speaker system and the remote in your other room must be set to the same room code. See the owner's guide that came with the Bose link product for information on setting room codes.
- House code The house code is what enables the remote control in another room to communicate with the control console. If you set up a Bose link-enabled speaker system in another room, the remote used in that room must be set to the same house code that is stored in the control console.

Your system is set to house code 15 at the factory. To see the house code, select Homewide in the UNIFY® menu and then select house code. On the screen, you will see the house code and a representation of how the second room remote control switches should be set to match the house code in the control console.

Your system has two house code modes. The Standard mode provides 16 house codes and 16 room codes. If you live in a multi-unit dwelling, you can select the Alternative mode that provides 64 house codes and 4 room codes.

Note: Switching between Standard and Alternative house code modes resets the house code to zero.

- Audio connections for a second room To hear audio in another room from any
 device connected to HDMI input 1, 2, or 3, you must also make an analog audio
 connection between the device and the left (L) and right (R) analog connections for
 that input. Likewise, you must also make analog audio connections if a digital audio
 connection is made for input 4 or 5.
- Radio operation Using an expansion room remote, you can select and control the radio that is built into the control console in the main room. However, if both rooms want to listen to the radio at the same time, they can only listen to the same station.

Troubleshooting

Problem	What to do
The system is not responding to initial operation of my Bose® remote	 Make sure the control console is turned on. Check to see if the remote batteries are installed correctly or need replacement. See "Replacing the batteries" on page 30. Reset the system. See "Resetting the system" on page 29. Press any remote key and watch the power light on the control console. It should blink with each press. If not, see "Pairing the remote with the console" on page 29 and follow the procedure.
The Bose remote does not control a device I added during the initial setup	 Try setting up the device again. Press the Setup button on the control console. Select the device options and follow the on-screen instructions to set up the device again. Your system may need a software update. See "Performing a system software update" on page 29.
One video connection is less than optimum	To change a video connection, press the Setup button on the control console and select the device setup options. Follow the on-screen instructions.
System doesn't do anything	 Make sure the AC power cord is inserted securely into the power supply. Make sure the Acoustimass® module and the power supply are fully plugged into a live AC (mains) outlet. (135 systems only) Make sure the speaker array is plugged into a live AC (mains) outlet. Select a connected device from the SOURCE menu. Reset the system. See "Resetting the system" on page 29.
No sound	Make sure the Acoustimass module is plugged into a live AC (mains) outlet. (135 systems only) Make sure the speaker array is plugged into a live AC (mains) outlet. Increase the volume. Press the Mute button (⋈) and make sure your system is not muted. Check the input connections on the control console. Make sure that you have selected the right source. Make sure that the audio input cable is firmly plugged into the Audio Out connector (not Bose® link) on the control console and the other end is firmly seated into the Media Center connector on the Acoustimass module. (135 systems only) Make sure that the audio input cable is firmly plugged into the Audio Out connector (not Bose® link) on the control console and the other end is firmly seated into the Console connector on the speaker array. (135 systems only) Try moving any possible sources of wireless interference, such as a wireless computer network router, another wireless device, or a microwave oven, further away from the system. For radio operation, connect the FM and AM antennas. Reset the system. See "Resetting the system" on page 29.
Sound quality has changed and speaker array status indicator is blinking orange (135 systems only)	Press the Setup button on the control console and select the "Reconnect Acoustimass" menu item. Follow the on-screen instructions.

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Problem	What to do
TV does not respond to remote commands (135 systems only)	Make sure the speaker array is not blocking the IR sensor on the TV. Change the position of the TV and speaker array so that the IR sensor is not blocked. For details on the location of the TV's IR sensor, refer to the owner's guide that came with your TV.
Picture is blurry when viewing 3D content (135 systems only)	Make sure your 3D glasses are tuned on. If the problem persists, make sure the speaker array is not blocking the IR sensor on the TV. Change the position of the TV and speaker array so that the IR sensor is not blocked. For details on the location of the TV's IR sensor, refer to the owner's guide that came with your TV.
Intermittent bass (135 systems only)	Check that the status indicator on the Acoustimass® module is orange and not blinking. If the speaker array status indicator is blinking orange: Check that the Acoustimass module is plugged into a live AC wall outlet and the status indicator is glowing orange. Press the Setup button on the control console and select the "Reconnect Acoustimass" menu item. Follow the on-screen instructions. Try moving any possible sources of wireless interference, such as a wireless computer network router, another wireless device, or a microwave oven, further away from the system.
Sound is marred by a loud hum or buzz, which may be electrical in nature (not harmonic)	Contact Bose® Customer Service to determine if and how other electrical devices in the room may be creating unwanted signals, and to obtain possible remedies.
Radio does not work (Not applicable to T20 and T10 systems.)	Make sure antennas are connected properly. Move AM antenna at least 20 inches (50 cm) from the control console and Acoustimass® module. Adjust antenna position to improve reception. Make sure the AM antenna is in an upright position. Move antennas farther from control console, TV, or other electronic equipment. Select another station. You may be in an area of weak signal coverage for some stations.
FM sound is distorted (Not applicable to T20 and T10 systems.)	Adjust antenna position to reduce interference. Fully extend the FM antenna.
Sound is distorted	Make sure the audio input cable is not damaged and the connections are secure on both ends. Reduce the volume output level from any external devices connected to the control console. (135 systems only) Remove the protective film from the trim and grille on the speaker array and the front of the Acoustimass module.
No sound from a connected device	Check the connections. If using a coaxial or optical audio connection, make sure you have not made both types of connections to the same input on the control console. Make sure that device is turned on. Refer to the owner's manual that came with the device.

Problem	What to do
No TV picture, but audio is heard	 Check the TV video input selection. Make sure it is correct for the video source. Make sure video cables are securely connected.
A connected device does not respond consistently to remote commands	Try connecting the included external IR emitter to the control console. For guidance, press the Setup button on the control console. Select the device options and follow the on-screen instructions.
Intermittent audio dropouts heard on coaxial digital audio inputs	Contact Bose® Customer Service to request a composite video cable that can be used for the coaxial digital audio connection.

Resetting the system

- 1. Press and hold the power button on the control console for 5 seconds or until the power light on the control console changes to red.
 - The power light on the control console changes to red when the system shuts down.
- Press and release the power button on the control console to restart the system. The power light changes to blinking green and then solid green when the system is on and ready to use.
- If you still cannot operate the system using the remote, try the next procedure to pair the remote with the control console.

Pairing the remote with the console

You may need to perform this procedure if you are replacing a remote or if troubleshooting instructions recommend it.

- 1. Make sure your system is on. If not, press the power button on the control console.
- Hold the remote close to the control console.
- 3. Press and hold both the Mute button () on the control console and the OK button on the remote at the same time for five seconds. The power light blinks when pairing is complete.
- 4. Press any remote button and verify that the power light on the control console blinks with each button press.

Performing a system software update

System software updates are available periodically and can be downloaded over the Internet to the USB drive included with your system.

- Press the Setup button on the front of the control console to display the UNIFY®
 menu.
- 2. Using the remote navigation buttons, select Update.
- 3. Follow the instructions on the screen.

Note: To make sure your Bose® remote is updated, hold the remote near the front of the control console while it is being updated.

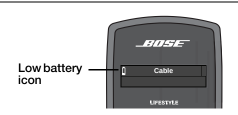
Contacting customer service

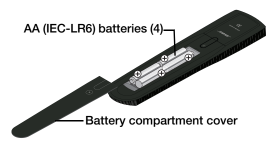
For additional help in solving problems, contact Bose® Customer Service. See the address sheet included in the carton.

Replacing the batteries

Replace all four batteries when you notice a marked decrease in the range or response of your remote control, or when you see the low battery icon on the remote display (235/135 and V35/V25 systems only).

- Slide the battery compartment cover off the back of the remote control.
- 2. Remove the old batteries.
- Install four new AA (IEC-LR6) 1.5V batteries, matching the polarity markings (+ and -) to the markings inside the battery compartment.
- **4.** Slide the battery cover back into place.





Cleaning

You can wipe the outside surfaces using a soft dry cloth. You can also lightly vacuum the speaker grilles.

- DO NOT use solvents, chemicals, or sprays.
- DO NOT allow liquids to spill or objects to drop into any openings.

Limited warranty

Your LIFESTYLE® system is covered by a limited warranty. See your product registration card for details. Please be sure to fill out the information section on the card and mail it to Bose. Failure to do so will not affect your limited warranty.

What you must do to obtain limited warranty service:

Return the product, with proof of purchase from an authorized Bose dealer, using the following procedures:

 Contact the Bose organization in your country/region (visit http://Global.Bose.com/ register for Bose contact information in your country/region) for specific return and shipping instructions, including a Return Authorization Number.

- Label and ship the product, freight prepaid, to the address provided by the Bose organization in your country.
- **3.** Place any necessary Return Authorization Number prominently on the outside of the carton. Cartons not bearing a Return Authorization Number, where required, will be refused.

Technical information

Remote control

Frequency: 2.4 GHz Range: 33 ft (10 m)

Control console power supply rating

AC input: $100-240V \sim 50/60$ Hz, 0.5A (0,5A)

DC output: 12V === 20W Max.

Acoustimass® module rating (except for LIFESTYLE® 135 systems)

USA/Canada: 100-120V \sim 50/60 Hz 350W International: 220-240V \sim 50/60 Hz 350W

Dual voltage: 100-120/220-240V \sim 50/60 Hz 350W

Acoustimass® module rating (LIFESTYLE® 135 systems only)

AC input power: 100-240V \sim 50/60 Hz 150W

Speaker array rating (LIFESTYLE® 135 systems only)

AC input power: 100-240V \sim 50/60 Hz 60W

Wireless connection (LIFESTYLE® 135 systems only)

Output power: 5 mW @ 2400-2480 MHz

Range: 20 ft (6.1 m)

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Licensing information

This product contains one or more free or open source software programs originating from third parties and distributed as part of the STLinux software package. Visit www.stlinux.com/download for further details. This free and open source software is subject to the terms of the GNU General Public License, GNU Library/Lesser General Public License, or other different and/or additional copyright licenses, notices and disclaimers. To understand your rights under these licenses, please refer to the specific terms of the licenses, notices, and disclaimers, which are provided to you in an electronic file, named "licenses.pdf," located within the product's control console. To read this file, you will need a computer with a USB port and a software program that can view .pdf files. To download "licenses.pdf" from your product's control console:

- 1. Press and hold the Setup button on the front of the control console to display the System Information screen.
- 2. Insert a USB drive (there should be one included in your system package) into the USB input on the front of the control console.
- **3.** Press the OK button on the remote control to copy the file to the USB drive. This download process should be completed within 30 seconds. You may then remove the USB drive.
- **4.** To read the file "licenses.pdf," plug the USB drive into a computer with a USB port, navigate to the USB root directory, and open "licenses.pdf" with a software program that can view .pdf files.

To receive a copy of the source code for the open source software programs included in this product, please mail your written request to: Licensing Manager, Mailstop 6A2, Bose Corporation, The Mountain, Framingham, MA 01701-9168. Bose Corporation will distribute such source code to you on a disc for a charge covering the cost of performing such distribution, such as the cost of media, shipping and handling. All of the above referenced licenses, notices and disclaimers are reproduced and available with such source code. This offer is valid for a period of three (3) years following the date of distribution of this product by Bose Corporation.

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